

## Freeform Search

[US Pre-Grant Publication Full-Text Database](#)

[US Patents Full-Text Database](#)

[US OCR Full-Text Database](#)

**Database:** [EPO Abstracts Database](#)

[JPO Abstracts Database](#)

[Derwent World Patents Index](#)

[IBM Technical Disclosure Bulletins](#)

Term: 5752976.pn. and ((analog\$ near5 converter) (a\$3d  
near5 converter))

Display: 10 Documents in Display Format: - Starting with Number 1

Generate:  Hit List  Hit Count  Side by Side  Image

[Search](#)

[Clear](#)

[Interrupt](#)

### Search History

DATE: Wednesday, July 27, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>
side by side		
side		

<u>Hit Count</u>	<u>Set Name</u>
result set	

DB=PGPB; USPT; PLUR=YES; OP=OR

<a href="#">L15</a>	5752976.pn. and ((analog\$ near5 converter) (a\$3d near5 converter))	1	<a href="#">L15</a>
<a href="#">L14</a>	L13 and ((analog\$ near5 converter) (a\$3d near5 converter))	11	<a href="#">L14</a>
<a href="#">L13</a>	medtronic.asn. and (drug adj delivery adj system) and IMDS!	55	<a href="#">L13</a>
<a href="#">L12</a>	medtronic.asn. and (drug adj delivery adj system) and IMD	64	<a href="#">L12</a>
<a href="#">L11</a>	6385593.pn.	1	<a href="#">L11</a>

DB=PGPB; PLUR=YES; OP=OR

<a href="#">L10</a>	medtronic.asn. and three adj IMDS! and ((analog\$ near5 converter) (a\$3d near5 converter))	0	<a href="#">L10</a>
---------------------	---	---	---------------------

DB=USPT; PLUR=YES; OP=OR

<a href="#">L9</a>	L8 and ((analog\$ near5 converter) (a\$3d near5 converter))	0	<a href="#">L9</a>
<a href="#">L8</a>	medtronic.asn. and three adj IMDS!	8	<a href="#">L8</a>
<a href="#">L7</a>	L3 and medtronic.asn. and three adj IMDS!	0	<a href="#">L7</a>
<a href="#">L6</a>	L3 and medtronic.asn. and IMDS!	21	<a href="#">L6</a>
<a href="#">L5</a>	L4 and linberg.in.	0	<a href="#">L5</a>
<a href="#">L4</a>	L3 and medtronic.asn.	26	<a href="#">L4</a>

<u>L3</u>	L2 and ((analog\$ near5 converter) (a\$3d near5 converter))	26	<u>L3</u>
<u>L2</u>	L1	70	<u>L2</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L1</u>	(ECG EKG EMG electrocardio\$) same IMD	182	<u>L1</u>

END OF SEARCH HISTORY